School: Waterville Valley Elementary

District: Waterville Valley SAU 48

Grade Levels: K-8

2003 Enrollment: 38 students

## New Hampshire Adequate Yearly Progress Small School Report 2003

SSR AYP RESULTS	
Did the school make AYP in ELA?	Yes
Did the school make AYP in Math?	Yes
Did the school meet the requirements	
for attendance (elementary/middle	Yes
schools) or graduation (high schools)?	
(See attached AYP Report)	
Did the school make AYP?	YES

☑ NHEIAP 200	3 DATA	١	☑ NHEIAP 20	02 DAT	١.	☑ NHEIAP 2001 DATA		
CE = continuously enroll	enrolled CE = continuously enrolled CE = continuously enrolled							
Gr. 3 CE students = 3		Gr. 3 CE students = 2			Gr. 3 CE students = 5			
Gr. 6 CE students = 1			Gr. 6 CE students = 4			Gr. 6 CE students = 7		
	ELA	MATH		ELA	MATH		ELA	MATH
Novice	1	1	Novice	0	0	Novice	1	2
Basic & Above	3	3	Basic & Above	6	6	Basic & Above	11	10

NHEIAP Technical Advisory Committee (TAC) Rule for cell size:

If the cell size is equal to or greater than 11 continuously enrolled students, then normal AYP procedures are followed.

Can the rule be applied? ☐Yes, minimum cell size met for 2003 ☐ No, school has fewer than 11 CE students for 2003

NHEIAP Technical Advisory Committee (TAC) Recommendation for Small Schools:

If the number of continuously enrolled students is less than 11, aggregate a second year of data and make an AYP determination. If the number is still less than 11, aggregate a third year of data and make the AYP determination. If the number of continuously enrolled students is still less than 11, conduct a qualitative review to make the AYP determination.

Can the recommendation be applied? ☐ Yes, enough students 2 years ☑ Yes, enough students 3 years ☐ No, need qualitative review

NHEIAP Technical Advisory Committee (TAC) Rule for AYP Determination:

If the cell size is equal to or greater than 11 continuously enrolled students, determine if the percentage of continuously enrolled students at Basic & Above meets or exceeds established performance targets in English/Language Arts and Mathematics. If not, apply Confidence Intervals (CI). if the group does not meet requirements within the confidence interval, determine if safe harbor applies.

NHEIAP Technical Advisory Committee (TAC) Recommendation for Small Schools::

Apply the above rule to make the AYP determination. If the percentage of continuously enrolled students at Basic & Above in English./Language Arts and Mathematics does not meet established performance targets, and if the group does not meet requirements within the confidence interval, conduct a qualitative review to make the AYP determination.

## ENGLISH/LANGUAGE ARTS MATHEMATICS

	60% at Basic & Above		64% at Basic & Above
	70% at Basic & Above		52% at Basic & Above
20		19	
91%		86%	
YES		YES	
	20 91% YES	70% at Basic & Above 20 91% YES	70% at Basic & Above  20